



**EXTERIOR INFORMATION**

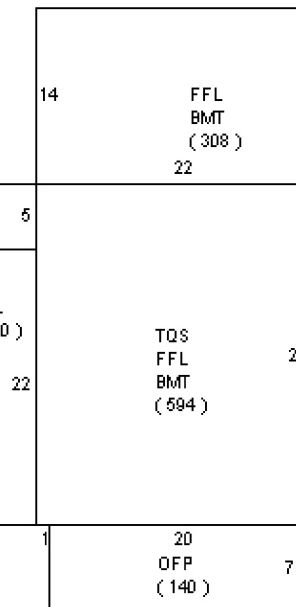
Type:	15 - Old Style	
Sty Ht:	1T - 1 & 3/4 Sty	
(Liv) Units:	1	Total: 1
Foundation:	3 - BrickorStone	
Frame:	1 - Wood	
Prime Wall:	2 - Clapboard	
Sec Wall:	1 - Wood Shingl	30 %
Roof Struct:	1 - Gable	
Roof Cover:	1 - Asphalt Shgl	
Color:	TAN	
View / Desir:		

**BATH FEATURES**

Full Bath:	2	Rating: Very Good
A Bath:		Rating:
3/4 Bath:		Rating:
A 3QBth:		Rating:
1/2 Bath:		Rating:
A HBth:		Rating:
OthrFix:		Rating:

**COMMENTS**

SCUTTLE.

**SKETCH****GENERAL INFORMATION**

Grade:	C+ - Average (+)
Year Blt:	1916
Eff Yr Blt:	
Alt LUC:	
Alt %:	
Jurisdct:	G16
Fact:	.
Const Mod:	
Lump Sum Adj:	

**INTERIOR INFORMATION**

Avg Ht/FL:	STD
Prim Int Wal:	2 - Plaster
Sec Int Wall:	1 - Drywall
Partition:	T - Typical
Prim Floors:	3 - Hardwood
Sec Floors:	6 - Ceramic Tile
Bsmnt Flr:	12 - Concrete
Subfloor:	
Bsmnt Gar:	
Electric:	3 - Typical
Insulation:	2 - Typical
Int vs Ext:	S
Heat Fuel:	2 - Gas
Heat Type:	3 - Forced H/W
# Heat Sys:	1
% Heated:	100
% AC:	
Solar HW:	NO
Central Vac:	NO
% Com Wal	% Sprinkled

**DEPRECIATION****PHYSICAL CONDITION****FUNCTIONAL****ECONOMIC****SPECIAL****OVERRIDE****CONDENSATION****WATER DAMAGE****TERMITE DAMAGE****ROTTING****STORM DAMAGE****STRUCTURE****ROOF****WALLS****FLOORING****CEILINGS****APPLIANCES****KITCHEN****BATHS****PLUMBING****HEATING****POWER****COOKING****VENTILATION****REFRIGERATION****WATER SUPPLY****WATER HEATING****SEWER****SEWAGE****DRAINAGE****SEWAGE****VENTILATION****SEWAGE****WATER SUPPLY****SEWAGE****DEPRIVATION****WATER DAMAGE****TERMITE DAMAGE****ROTTING****STRUCTURE****ROOF****WALLS****FLOORING****CEILINGS****APPLIANCES****KITCHEN****BATHS****PLUMBING****HEATING****POWER****COOKING****VENTILATION****REFRIGERATION****WATER SUPPLY****WATER HEATING****SEWER****SEWAGE****VENTILATION****SEWAGE****WATER SUPPLY****SEWAGE****ROTTING****SEWAGE****VENTILATION****SEWAGE****SEWAGE****VENTILATION****SEWAGE****VENTILATION****SEWAGE****VENTILATION****VENTILATION****SEWAGE****VENTILATION****VENTILATION****SEWAGE****VENTILATION**